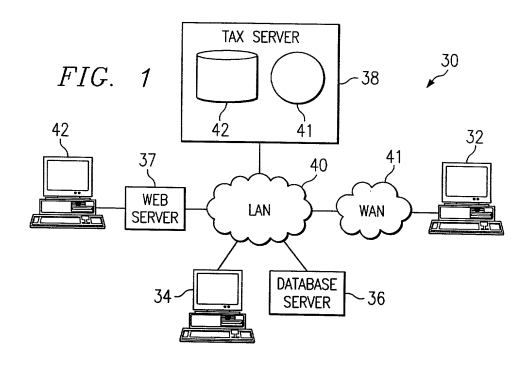
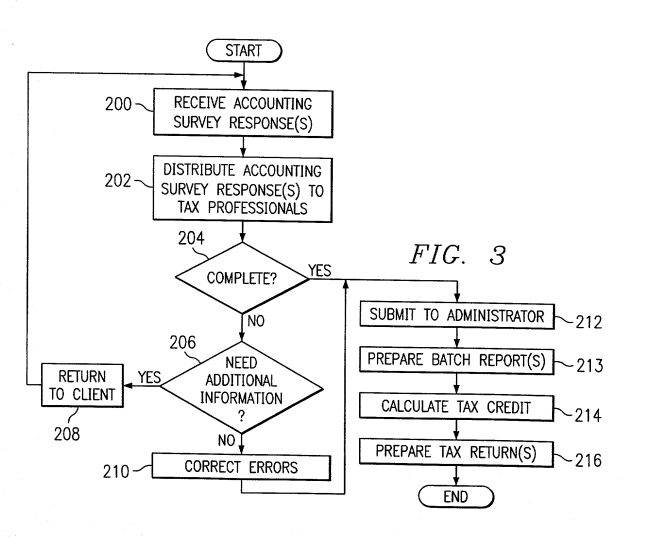
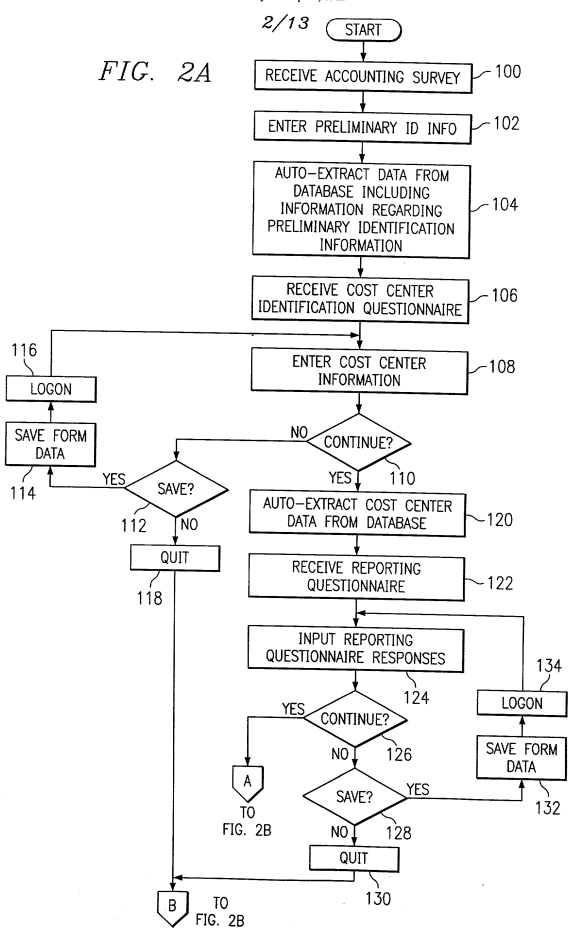
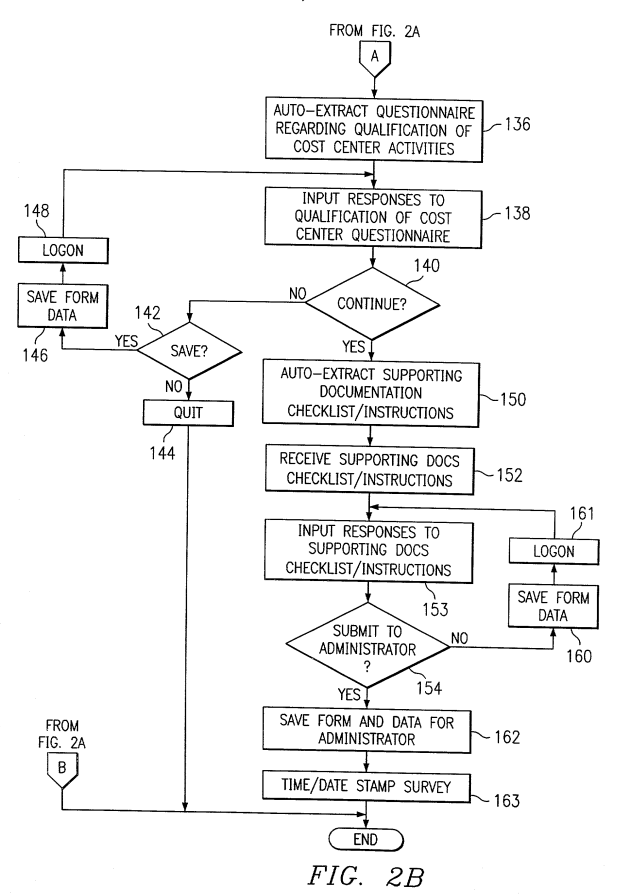
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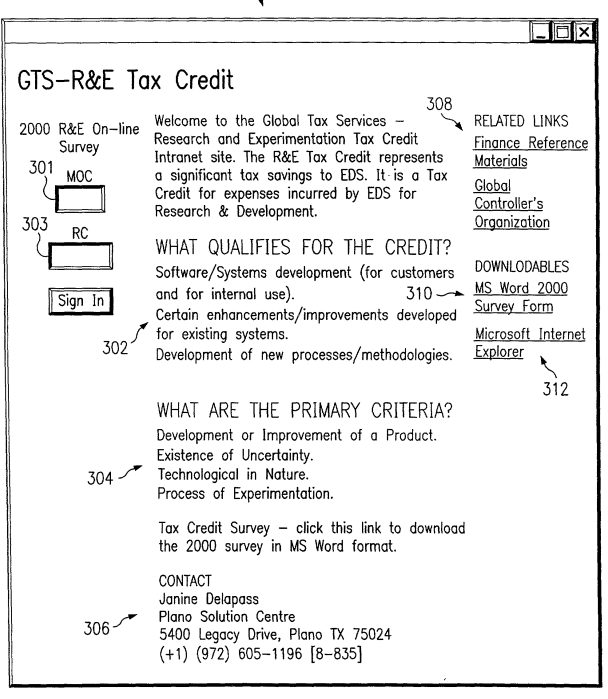






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FIG. 5

GTS-R&	&E Tax Credit	
		2000 R&E SURVEY AND COST CENTER IDENTIFICATION
L		
3221.	MOC: 210	Cost Center: 0322028
C., /		7 Digits with no dot (required field)
	Center:	
2.	LOB Identification: LOB Name:	Corporate Tax 320
324	_	
	Division/Group:	Corporate Tax
	Account:	Corporate Tax
3.	Information on Person	Completing Survey:
	EDSNET ID:	123456
	Your Name:	Testing Field
328	Phone:	672-605-120
	Mailing Address:	5400 Legacy Drive, H1-A4-66
	City:	Plano State: TX
	ZIP:	75024
4.	Information on Person	Primarily Responsible for this Cost Center:
	EDSNET ID:	123456
330	Name:	Same as above
	Phone:	972-605-120
5.	Please provide a descri	iption (overview) of your cost center activities:
	Testing timeout featur	re.
332		₹
	Note: should be indice	rting for an M&A cost center, which ated in the space above, be sure ction B. questions 1 and 5.
334-	Continue 335	Save and Exit Quit

340

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FIG. 6A

GTS-R&E Tax Credit

SECTION B. MAN MONTH REPORTING

"Man Month Reporting"

342

In this section, you will be reporting "qualifying man months". To help us identify qualifying activity, we have put in a question that ask you to break out your cost center activities into different categories by percentage of time spent in each category compared to the total time incurred for your cost center. Qualifying man months must meet the following criteria: 1) development or improvement of a product, including enhancements; 2) existence of uncertainty with efforts intended to eliminate the uncertainty; 3) technological in nature, where project activities rely on the principles of computer science, engineering, mathematics; 4) process of experimentation, where project activities include testing, analyzing, evaluating. These activities will typically include new software development, whether for sale to a customer or to be used internally, improvements (enhancements) to existing systems, and other support provided to our customer accounts where the above criteria are met. NOTE> Qualifying activities are NOT limited to software development.

You are requested to report project activities and associated Man Months by Cost Center. We are reporting project activities for the whole cost center in one Survey, versus completing separate Surveys for each individual project. Your cost center will be considered a Primary or a Secondary cost center. You are typically considered a Primary Cost Center if you report to the Account for which the project is being done. You are considered a Secondary Cost Center if you are providing resources to the Account, but you report to a support group such as Resource Center. In order to obtain the necessary documentation to claim the credit, it is important that we receive a Survey from you, even if you are just providing resources to an account (i.e., if you represent a Resource Center or other SE Development Center). You will report the man months associated with your project activities under question 2.a. on the page below.

Note: Refer to Section D. "CHECKLIST — INCLUDE WITH THE 2000 R&E SURVEY", to see the items you will need to provide in support of your reported man months.

SECTION B. MAN MONTH REPORTING (continued)

1. Cost Center Activity Allocations.

Using the following category descriptions for your cost center activities, list the percentage of time spent in each applicable category compared to the total time incurred. Be sure your percentages add up to 100%. Use only integer values. Values with decimal points are not permitted.

FROM FIG. 6A 7/13

FIG. 6B

Activity Allocations: 344 10 Software/Systems Development (include planning, design, requirements) 345 10 Software/Systems Enhancements 346 10 Software/Systems Integration 347 10 Software/Systems Implementation 348 10 Process/Methodology 349 0 M&A (M&A cost centers, complete question 5 below) 350 50 Routine Maintenance (bug fixes where no enhancements are performed) 351 0 Other: Description: 353
Software/Systems Development (include planning, design, requirements) 10 Software/Systems Enhancements 346 10 Software/Systems Integration 347 10 Software/Systems Implementation 348 10 Process/Methodology 349 0 M&A (M&A cost centers, complete question 5 below) 350 50 Routine Maintenance (bug fixes where no enhancements are performed) 351 0 Other: Description:
346 10 Software/Systems Integration 347 10 Software/Systems Implementation 348 10 Process/Methodology 349 0 M&A (M&A cost centers, complete question 5 below) 350 50 Routine Maintenance (bug fixes where no enhancements are performed) 351 0 Other: Description:
347 10 Software/Systems Integration 348 10 Process/Methodology 349 0 M&A (M&A cost centers, complete question 5 below) 350 50 Routine Maintenance (bug fixes where no enhancements are performed) 351 0 Other: Description:
348 10 Process/Methodology 349 0 M&A (M&A cost centers, complete question 5 below) 350 50 Routine Maintenance (bug fixes where no enhancements are performed) 351 0 Other: Description:
349 0 M&A (M&A cost centers, complete question 5 below) 350 50 Routine Maintenance (bug fixes where no enhancements are performed) 351 0 Other: Description:
350 — 50 Routine Maintenance (bug fixes where no enhancements are performed) 351 — 0 Other: Description:
351 Other: Description:
352 7 Total Cost Center Activity
2. Reporting 2000 Project Man Months for the Cost Center.
The general ledger reports
the following total man months for your cost center 157 354
T
Please report the total qualifying man months for your cost center. Total qualifying man months should be the man months related to categories 1—6
above, and they should meet the criteria explained on the preceding page.
a. 2000 Qualifying Man Months — For Your Cost Center: Man Months: 1
* Should tie to question 3 detail.
b. Identification of Additional Cost Centers: 356
If you use different cost contex to mane to the second of
your projects (such as Business Analysts, etc.), please provide the following
· ·
MOC: 358 Cost Center: Sample of Man Months:
Description of the support provided:
361
3. Project Identification
Please list all projects worked on in your cost center for the year with qualifying
activities. The list should include continuing projects and new projects. For all projects, please include the following information:
1. Year Project Began.
2. Status: Please indicate whether projects are completed or continuing next to the
project name.

FROM FIG. 6B

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FIG. 6C

Show total qualifying man months for each proj months for all projects in your cost center mus months reported in question 2.a. above.	ect. Note that to st equal the total	tal qualifying man qualifying man 382
Project Name	Qualifying Man Months	Year Project Began (CCYY)
366 - PROJECT	1	2000
367	0	
368-	0	
369-	0	
370	0	
371	0	
372	0	
373	0	
374	0	
375	0	
376	0	
377	0	
TOTAL QUALIFYING MAN MONTHS:	1	
Note: Total qualifying man months must equa	response to qu	1 1
4. Outside Contractors.	·	
a. Total 2000 Outside Contractor Labor expense	for your cost cer	nter was: 33664
Please indicate the percentage of these costs cost center activities:	that relate to qu	ualifying \\ 386
b. If you use a different cost center to report of please list that MOC, cost center and related qualifying activities:	percentage of co	expenses, ntractor 392
MOC:	391 Qualif Percent	

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FROM FIG. 6C

5	M&A	Coet	Centers.
J.	MI(X.M	COST	Cemers

Management and supervisory time that can be allocated to qualifying, technical work being performed in the detail/operations cost centers (i.e., the time spent managing and supporting projects) should qualify. If your cost center is an operating cost center, please list your M&A cost center along with the percentage of time they spent managing your projects. If your cost center is an M&A cost center, please provide the following information:

Where Projects Percentage of Project Names Being are Reported Time Spent Managed/Supported Managing Cost MOC **Projects** Center 0 0 0 0 0 0 0 0 Total Percentage of Time Spent Managing Projects 0

FIG. 6D

Save and Exit

Quit

Continue

400

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FIG. 7A

	¥	$I^{r}IG$. /A
			L D ×
(GTS-R&E Tax Credit		
L	SECTION C. QUALIFICA	TION OF PROJECT/COST CENTER AC	CTIVITIES
1.	improvement) resulting from your selected projects in your cost	of a Product" opment or improvement (or intende our 2000 cost center activities. Us center. In your explanation, please resulting from your project activitie	e examples from
	N/A	<u>402</u>	A V
2.	not known or reasonably available development provides a logical not guarantee the success of development. Even though we completing the task, uncertaint known, specific technical risks certain, failures occur at various no more than one alternative achieve the intended results. Please describe the problems of	e existence of uncertainty in the dere the capability, method, or approach to the process of development project due to uncertainties eraccept work with the intention of sy may still exist if the path of coare identified, the development project due to uncertainty may also be addressed in determining the encountered, limitations faced, alterness encountered with your project and	opriate design is dology of systems opment, but does accountered during successfully ampletion is not ocess is not so exist if there is exist way to
	Use examples from selected pr	rojects in your cost center.	A A
		403	V
3.	"Technological in Nature" During the development of the discovered technological in natuscience, engineering, or mather Yes No	new or improved product, was the ure (i.e., did it rely on the principl matics)?	information es of computer

4. "Process of Experimentation"

FROM FIG. 7A

FIG. 7B

Qualifying research involves the process of experimentation. "Process of Experimentation" includes an evaluation of more than one alternative to achieve the desired result. Even though we may know a particular method for achieving the result, process of experimentation may be used to determine a better method of achieving the desired outcome. In addition, experimentation is demonstrated when certain coding has been done that creates an unexpected problem, which is then resolved by modifying the code, or writing additional code.

Please describe any alternative solutions, alternative methods/processes of development, or any other examples of experimentation addressed with your 2000 project activities. Use examples from selected projects in your cost center.

N/A <u>405</u>	[_	1
	•	▼	

5. "Computer Software Usage"

a. Is the computer software resulting from your project activities being developed for use in another computer software development project?

Yes 406
No

If yes, please describe

b. Is the computer software resulting from your project activities being developed for use in a production process (i.e., software may be used for the robotics used in operating a manufacturing process)?

Yes 408

No

If yes, please describe

c. Is the computer software resulting from your project activities being developed to provide computer services for a customer?

Yes 410

Note: If you checked "Yes" to any of the three above questions (5.a. through 5.c.), Skip questions 5.d. through 5.f. below. The following questions in this section (5.d. through 5.f.) relate to software developed for EDS' own internal use (i.e., software that is not intended to be marketed to outside customers including GM, and is not intended to support any customer accounts).

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FROM FIG. 7B

FIG. 7C

		An example of computer software being "innovative" is where the software results in a cost reduction, an increase in speed, or results in some other increase in efficiency.
		Can the computer software resulting from your project activities be considered innovative?
		✓ Yes 411
		If yes, please describe
	e.	"Economic Risk" Computer software development is considered to involve economic risk when there is uncertainty as to when resources committed to the project will be recovered, due to cost overruns or time overruns.
		Do your software development activities involve significant economic risk?
-		Yes 413 414
		If yes, please describe
	f.	"Commercially Available" Computer software is considered to be commercially available for use where: . The software can be purchased, leased, or licensed on the commercial market; and . It can be used for the intended purpose without modification.
		At the time you started the development activities for your projects, was the computer software commercially available?
ŕ		☐ Yes 415 No
6.		Customer Contracts" Does EDS receive payments from the customer for our product or process development activity? Attach a copy of the contract.
		Yes 416
		✓ No 417
		If yes, (i) Who is the customer?
		(ii) Total payments received for project in 2000? 0

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FROM FIG. 7C

-	
	(iii) Is EDS entitled to full payment under the contract, regardless of whether EDS satisfies contract or customer performance standards?
	(iv) If EDS does not satisfy certain contract or customer performance standards, is EDS required to refund any portion of payments received, accept lower fees, or otherwise. compensate the customer (such as by crediting service hours)? Yes No 419
	(v.) Is the development contact attached? Yes No 420 If no, who may the contact be obtained from?
	Name:
	Phone: 421
b.	Does EDS retain substantial rights in the product or other technology related to your project (i.e., EDS maintains ownership, or retains other rights, such as licensing rights, intellectual property rights, right to use the product, etc.)?
	✓ Yes 422 423
	If no, please describe
C.	Is EDS required to pay the customer for the right to use the product EDS has developed?
	☐ Yes
	If yes, please describe
	Continue Save and Exit Quit